

RESTRICTED BEACH TRANSIT

VEHICLE PERMIT

APPLICATION

TO THE APPLICANT FOR A Restricted Beach Transit Vehicle Permit:

Section 14-3 (a) (7) of the Fort Myers Beach Land Development Code (LDC) prohibits the use of any vehicle on a beach, upon a dune, or in the water adjacent to a beach within the corporate limits of the Town. The Town Manager may permit limited vehicular traffic on the beach in accordance with Section 14-7of the LDC and on a case-by-case basis if associated with an approved Special Event. The use of any motorized vehicle so permitted must meet the requirements of Section 14-6 (c) (4) d. 1. of the LDC and will be severely restricted in duration, area of operation and speed to the minimum necessary to safely facilitate the activities identified in Section 14-7 of the LDC and for the setup and breakdown in support of an approved Special Event.

Complete the following page and provide the following information listed below in completing the application:

- 1. Prepare a narrative **description of the vehicular needs of the Activity, Business or Special Event** including details, which will assist in the evaluation of the request. Example: Reason for vehicle support, dates, time of day, area of operation requested, number of vehicles etc.
- 2. Attach a detailed site plan depicting the **proposed beach entry and departure point, travel** lanes within proposed area of operation and off-beach parking accommodations.
- 3. The **completed application** must be turned in to Town Hall **AT LEAST twenty-one** (21) **days prior** to the commencement of operations or scheduled event.
- 4. Submit a separate calculation sheet (attached) for each vehicle proposed for use on the beach along with a color picture (minimum 3 X 5 print) of the vehicle.
- 5. After your application is **COMPLETE WITH THE INFORMATION LISTED ABOVE**, submit the entire package to Town Hall for processing.



Town of Fort Myers Beach

RESTRICTED BEACH TRANSIT VEHICLE PERMIT APPLICATION

Contact Name:
Contact Address:
Contact Phone:
Name of Activity, Business or Special Event:
Period Requested:
List the Vehicle Registration and Identification Number(s) for all Vehicles proposed for Beach Transit:

Name and License Number of all Authorized Operator(s) Proposed to Operate Approved Vehicles:



Town of Fort Myers Beach RESTRICTED BEACH TRANSIT

RESTRICTED BEACH TRANSIT VEHICLE PERMIT APPLICATION

Ground-to-Tire Pressure Calculation Sheet

Vehicle Description (Make, Year, Style):
Vehicle Registration:
Vehicle Identification Number:
1.) Gross Vehicle Weight:
2.) People, Equipment & Cargo Weight:
3.) Total Weight (step 1 + step 2):
4.) Tire Footprint*: *(surface area of tire making contact with the ground in square inches)
5.) Number of Tires:
6.) Total Footprint in Square Inches** (step 4 X step 5): ** (If tires are dissimilar calculate each separately and add total)
(if thes are dissimilar carculate each separately and add total)
7.) Ground-to-Tire Pressure***: (step 3 / step 6) *** (maximum is 10 PSI)



Tire Footprint Calculation:

Step 1: Measure the tire's width as described in Figures 1 & 2.



Figure 1: measure from the tire's outside edges



Figure 2: the tire's width is 9 inches



Tire Footprint Calculation:

Step 2: Measure the tire's length as described in Figures 3 & 4.



Figure 3: Measure the Length of the Tire that will be in direct contact with the sand.



Figure 4: The Tire's length is 12 inches.

<u>Step 3:</u> Calculate your vehicle's PSI number in the <u>Ground-to-Tire Pressure</u> <u>Calculation Sheet</u> by inputting the length and width figures obtained in the manner described above.